

NUS-397

Description of DRAW:
A Code to CALCOMP Plot
Gamma Photon Spectra

For

Goddard Space Flight Center
Greenbelt, Maryland

NASA Contract No.: NAS5-10337

By

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Senior Technical Associate

September 1967

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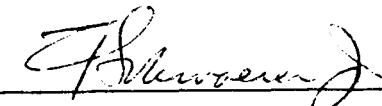
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Approved: _____



F. Schwoerer, Jr., Vice President
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SUMMARY

A FORTRAN IV code for the IBM-7094 digital computer has been developed to CALCOMP plot histogram distributions. The code, specifically designed for multi-channel pulse-height analyzer spectra and calculated photon number and energy spectra, labels the Cartesian axes according to various options. It titles each plotted figure according to the user's input.

1. INTRODUCTION

This report presents the users requirements for code DRAW --- a code to CALCOMP plot gamma photon histogram spectra. Code DRAW, written in the FORTRAN-IV language for the IBM-7094 digital computer, has been developed for the National Aeronautics and Space Administrations, Goddard Space Flight Center, under contract NAS5-10337. It was designed to accept as input, the punch card output of code CUBED-II, reported in NUS-395⁽¹⁾.

The CALCOMP Digital Incremental Plotter may be used to plot from digital data stored on magnetic tape by an IBM-7094 digital computer code. Code DRAW has been developed for this purpose, namely: to plot histogram data such as arising in gamma photon pulse-height spectrometry. It is designed to specifically plot multi-channel pulse-height analyzer spectral output; and photon number and energy spectra such as determined during a computer analysis of analyzer spectra⁽¹⁾.

The code allows the user a number of options with respect to the figures to be plotted, namely:

Plot size --- may range from 8" x 8" to 8" x 20".

X-axis labelling --- may be either channel number or photon energy (MeV).

Y-axis labelling --- may be one of counts/channel-time, photon/sec, photons/cm²-sec, MeV/cm²-sec.

Figure title --- may be up to 60 alphanumeric characters in length.

Code DRAW and its required subprograms may be called as part of a larger code or instead used under the control and call of a specifically

designed main program --- the requirements for such a main program are presented in Section 2 of the present report; an example main program is presented in Appendix I.

Section 2 of this report describes the users requirements for code Draw.

Typical CALCOMP plots generated by code DRAW are presented in Figures 1 through 4.

2. Code Description

Code DRAW calls the NASA-GSFC CALCOMP subroutine package described in Reference (2), namely: CPLØTS, CCPLØT, LINE, NUMBER, SYMBØL.

The FORTRAN listing of a typical main calling program and subroutines DRAW, LINE and NUMBER are presented in Appendix I. Subroutines CPLØTS/CCPLØT and SYMBØL, in MAP language are available on cards and system tape respectively at the Building 3 Computer Facility of NASA-GSFC.

A users description of code subroutine DRAW is presented as follows:

CALLING STATEMENT:

CALL DRAW (TITLE, NX, IDX, IDY, EMAX, PHI, XZ, PHMAX)

ARGUMENT DEFINITIONS:

- TITLE - The title of plot to be drawn at the upper right-hand corner of each plot. 60 alphanumeric characters. First 20 characters on the first line, second 20 characters on the second line, and the third 20 characters on the third line. Format: 3(3A6, A2); DIMENSION: TITLE (12)
- NX - Number of counting channels. It must be an integer number or variable, a multiple of 10, and must not be greater than 200.
- IDX - X-axis labelling control word. An integer number or variable. When IDX = 1, the X axis is labelled by channel numbers; when IDX = 2, it is labelled by corresponding channel mean energies (Mev). For IDX = 2, EMAX must be greater than zero.
- IDY - Y-axis labelling control word. An integer number or variable. When IDY = 1, the Y-axis is labelled by

photons/sec; when IDY = 2, by counts/(channel-time); when IDY = 3, by photons/(sq. cm-sec); when IDY = 4, by MeV/(sq. cm-sec).

- EMAX - Maximum photon energy (MeV) in labelling the X-axis. It is a floating point number or variable, and must be in the range of 0.1 and 10.0 MeV. Set EMAX = 0.0 for IDX = 1.
- PHI - Counts per channel in units specified by IDY. It is floating point number or variable. PHI (I) must be in the range of 0.01 and 999,999.0. Counts above 900,000.0 are regarded as negative and converted to zero count. DIMENSION: PHI (200).
- XZ - Length of the X-axis in inches. A floating point member or variable, and must be in the range of 8.0 and 20.0. If XZ = 0.0, the routine interprets as XZ = 8.0. The Y-axis is always 8.0 inches long.
- PHMAX - The maximum value of Y to be used for the uniform scaling of PHI (I)'s in different plots. It is a floating point number or variable and corresponds to the height of 7.0 inches above the X-axis. If PHMAX = 0.0, the routine will determine the maximum value (YMX) of PHI (I) for each plot and scale other PHI (I)'s. That is, if PHMAX = 0.0, each plot will have its own scaling factor and all other plots obtained with PHMAX = 0.0 may not have the same Y-axis scaling. If PHMAX is less than YMX, YMX will be used for the scaling.

OUTPUT:

For each CALL DRAW operation the data for one plot is generated on logical tape 16 (A6 at NASA-Goddard Center), with 200 BPI mode. The total number of plots on logical tape 16 will be determined by the number of CALL DRAW operations. The tape must be transferred to CALCOMP 570 to obtain actual plots. The print output which contains the input data for each plot is written on logical tape 3 (A3 at NASA-Goddard Center).

USAGE:

MAIN or Subroutine NAME

-
-
-

DIMENSION TITLE (12), PHI (200), DATA (512)

-
-
-

INDC = 0

CALL CPLOTS (DATA, 512, INDC)

-
-
-

IG = 1

NCH = ---

11 TITLE = ---

NX = ---

IDX = ---

IDY = ---

```

      EMAX = ---
      PHMAX = ---
      XZ = ---
917  FORMAT ( 10F 7.1 )
      READ ( 2,917 ) (PHI (I), I = 1, NX)
      CALL DRAW (TITLE, NX, IDX, IDY, EMAX, PHI, XZ, PHMAX)
      IG = IG + 1
      IF (IG - NGH) 11, 11, 13
13  END FILE 16
      END FILE 16
      -
      -
      -
      END

```

NOTE: ERROR RETURN, a statement, "INPUT DATA ERROR -- PLOT ABANDONED" will be written on the standard output tape (logical 3 or A3 at NASA-Goddard Center) and a message, "PLOT ABANDONED DUE TO INPUT ERROR -- NEXT PLOT WILL CONTINUE," will be plotted on the plot output when any of the following errors exist in the input data.

- (1) $NX > 200$
- (2) $EMAX = 0.0$ when $IDX = 2$
- (3) $IDX < 1$ or $IDX > 2$
- (4) $IDY < 1$ or $IDY > 4$
- (5) $EMAX < 0.1$ or $EMAX > 10.0$ Mev
- (6) $PHI (I) > 1,000,000.0$
- (7) $0 < XZ < 8.0$ or $XZ > 20.0$

A statement, "NUMBER OF CHANNELS NOT IN MULTIPLES

OF 10 ----- PLOT ABANDONED," will be written on the standard output tape when NX is not in multiples of 10.

SUBRPOGRAMS: CALCOMP plotting package at NASA-Goddard Space Flight Center: C/CCPLOT, SYMBOL, NUMBER, LINE

| | | |
|---------------|----------------|--------------|
| STORAGE: DRAW | 1947 Locations | (FORTRAN IV) |
| CLOTS/CCPLOT | 364 Locations | (MAP) |
| SYMBOL | 343 Locations | (MAP) |
| NUMBER | 278 Locations | (FORTRAN IV) |
| LINE | 134 Locations | (FORTRAN) |

MODIFICATION: If it is desired to increase the number of channels (NX) above 200, the following changes must be made in the calling program and DRAW:

eg. assume new NX = 400, then

Calling program,

DIMENSION PHI (400)

DRAW,

DIMENSION PHI (400), X (400), Y (400)

Statement No. 23 + 2

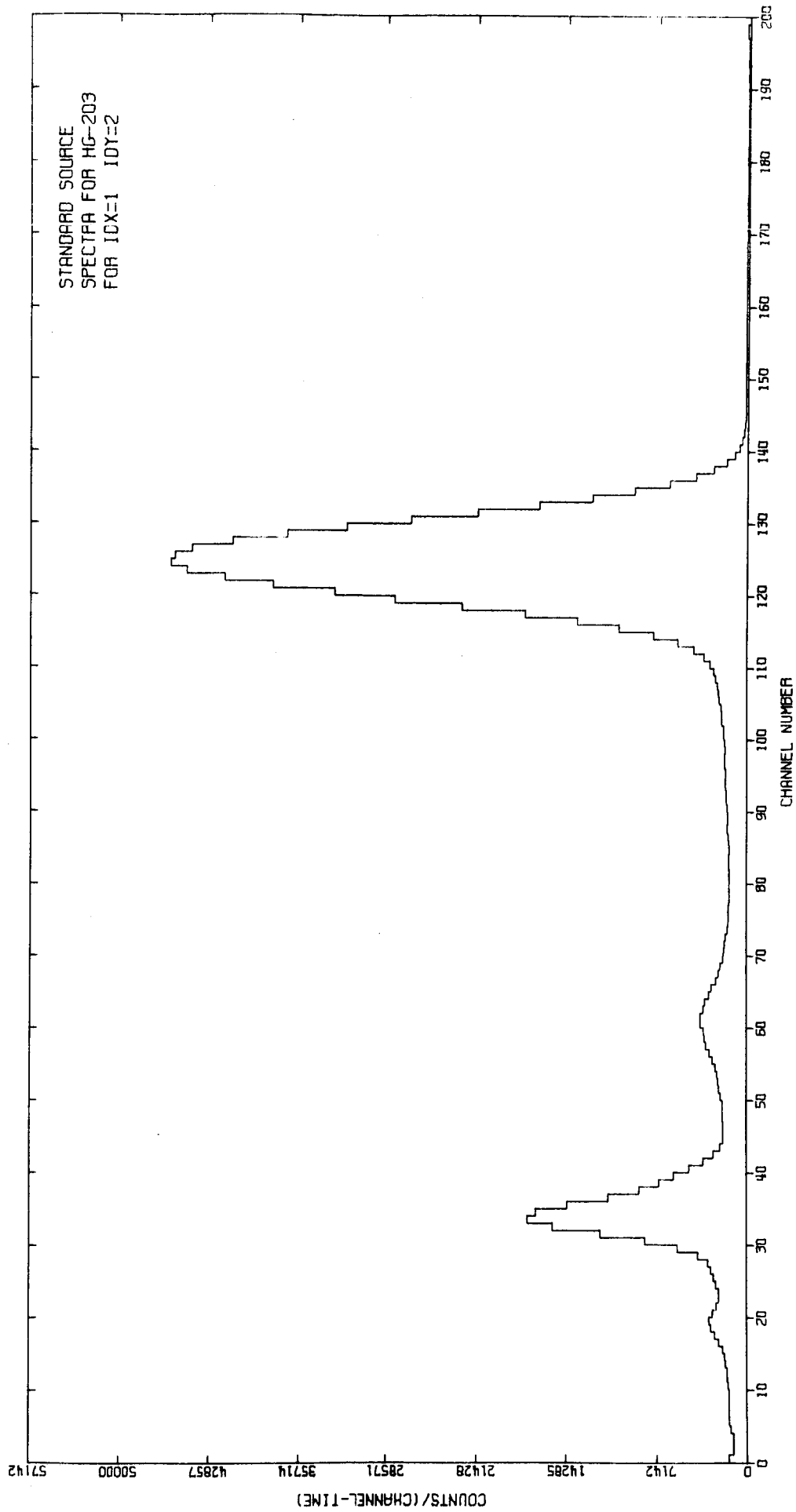
IF (NX - 400) 3, 3, 10

INPUT: Although input for code DRAW is defined above under the heading of 'ARGUMENT DEFINITIONS', a typical input card deck arrangement to plot one spectrum when the main program given in Appendix I is employed, is presented in Figure 5.

REFERENCES

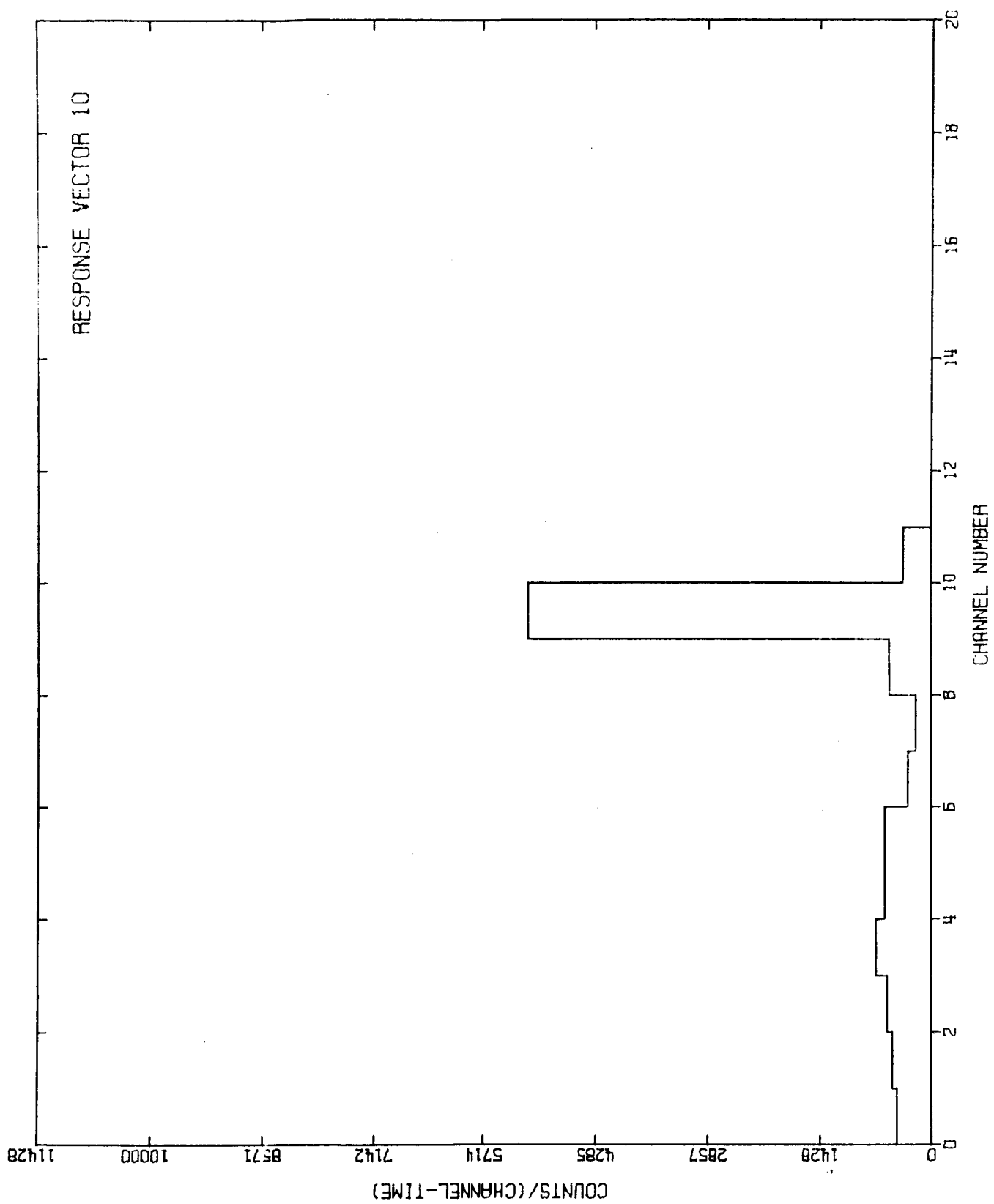
1. J. J. Steyn, NUS-395, Code CUBED-II: A Code to Unfold Bremsstrahlung Experimental Distributions (September 1967).
2. Report No. WD-9758-59-1, Calcomp Digital Recorder Users Manual, prepared for the Programming Methods Section Data Systems Division, NASA - GSFC by Computer Sciences Corporation, (January 1967).

FIGURES



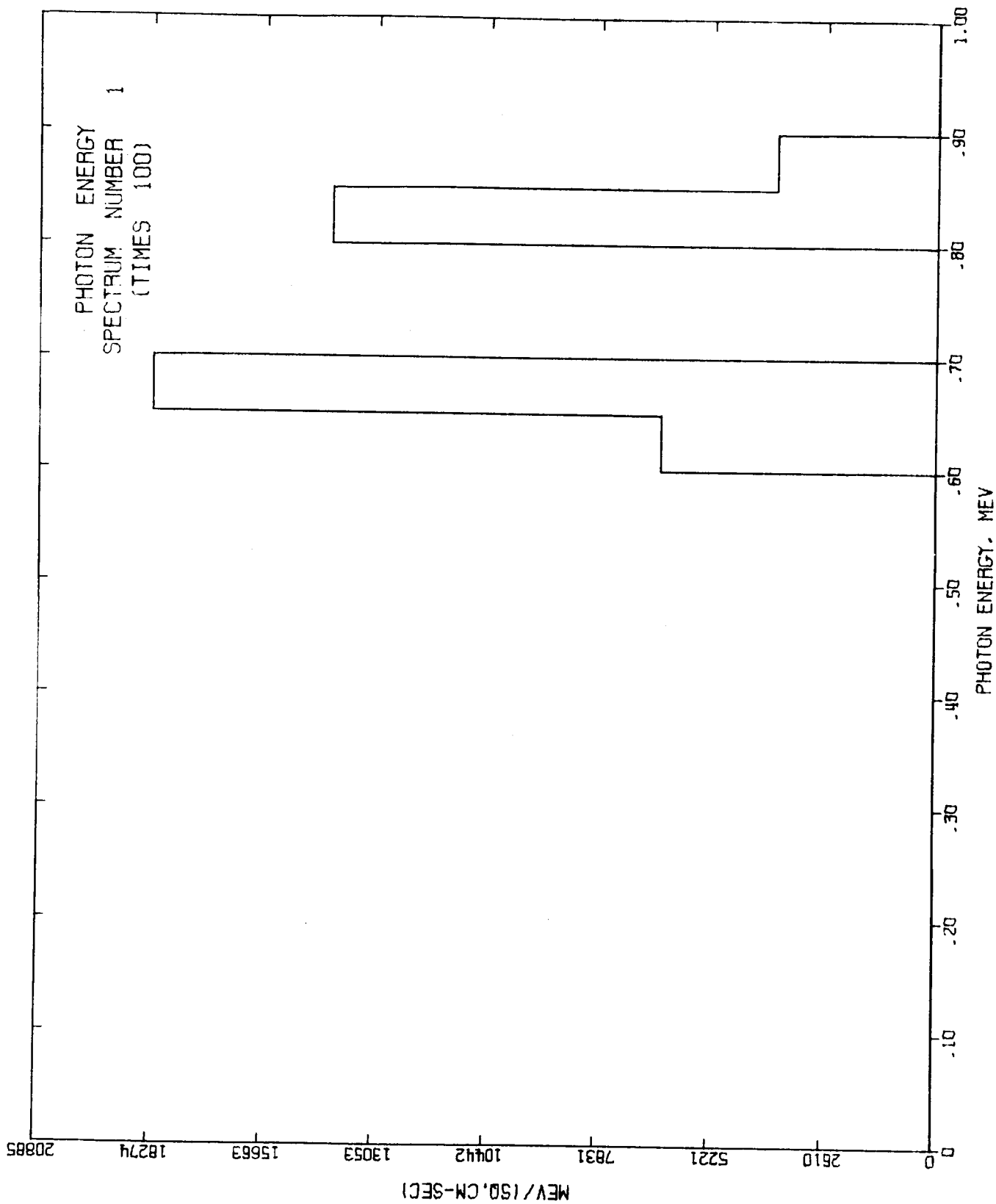
Plot of Pulse-Height-Analyzer Spectrum

FIGURE 1



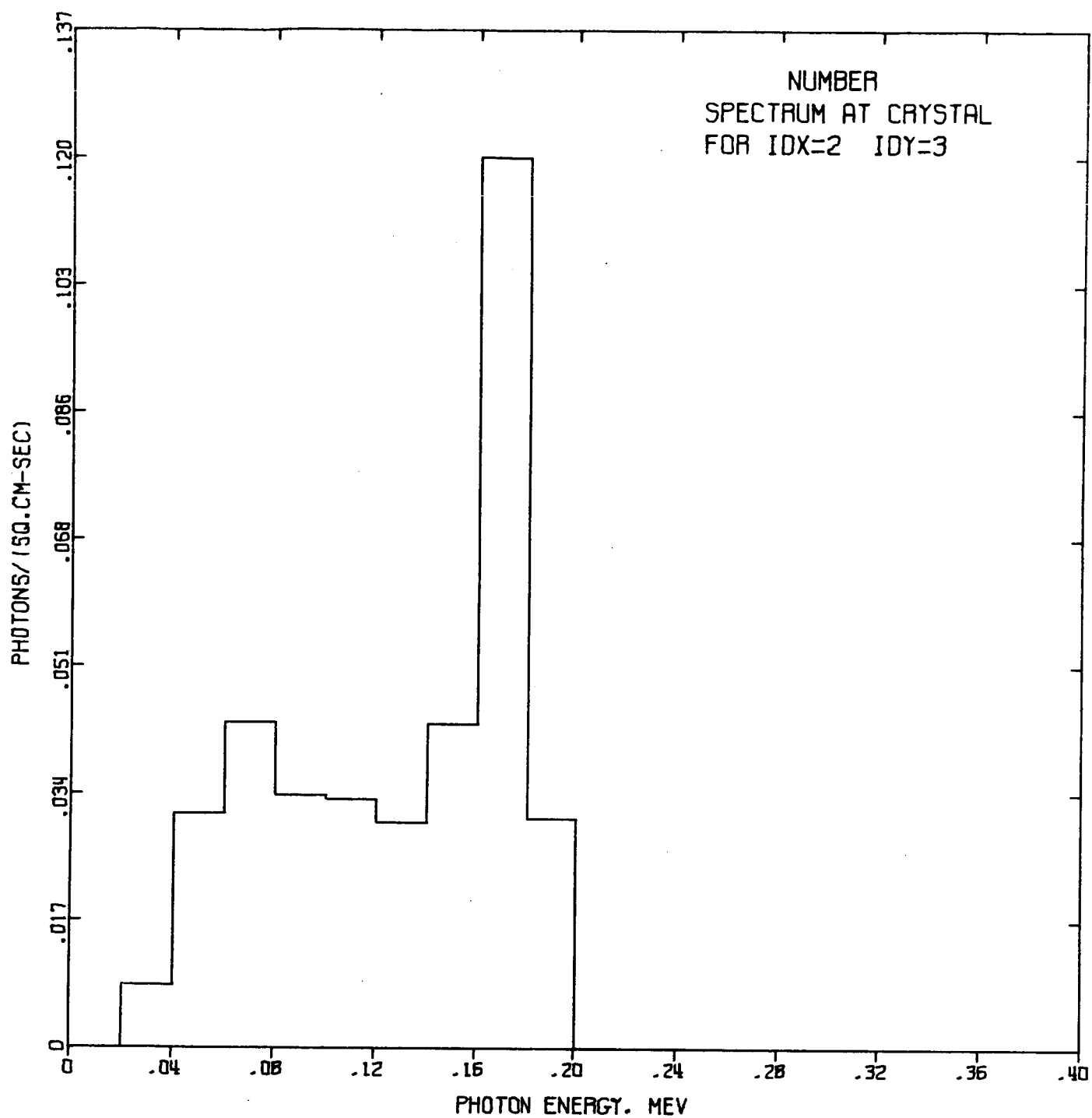
Plot of Response Matrix Spectrum

FIGURE 2



Plot of Photon Energy Spectrum

FIGURE 3



Plot of Photon Number Spectrum

FIGURE 4

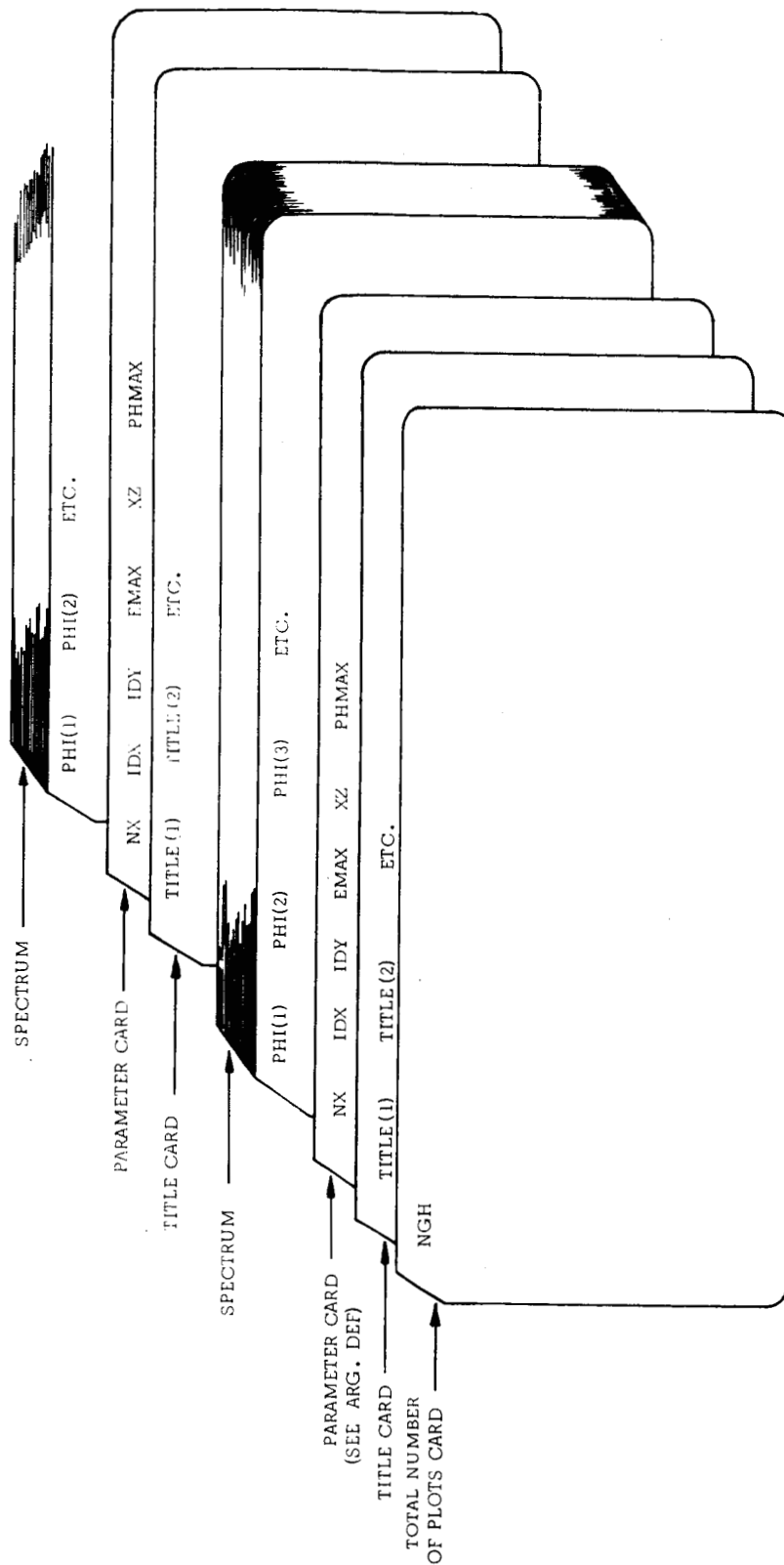


FIG. 5
INPUT CARD DECK ARRANGEMENT

APPENDIX I
FORTRAN LISTING OF SUBPROGRAM DRAW
WITH MAIN, CALLED SUBPROGRAMS
AND SAMPLE DATA

```

$JOB 5431 CUBED TWO - CALCOMP TEST
$EXECUTE IBJOB
$IBJOB GO,SOURCE,MAP
$IBFTC MAIN DECK,REF,LIST
C CONTROL PROGRAM FOR SUBPROGRAM *DRAW*, A PROGRAM TO PLOT PULSE-
C HEIGHT ANALIZER SPECTRAL OUTPUT.
C WRITTEN BY Y.S.KIM/NUS CORPORATION FEB. 1967
DIMENSION TITL(12),PHI(200),DATA(512)
INDC=0
CALL CPLOTS(DATA,512,INDC)
READ(2,911)NGH
IG=1
11 READ(2,913)((TITL(I),I=1,12),NX,IDX,IDY,EMAX,XZ,PHMAX,(PHI(I),I=1,
1NX)
911 FORMAT(I3)
913 FORMAT(3A6,A2,3A6,A2,3A6,A2/1X,3I5,3E15.8/(1X,5E14.7))
CALL DRAW(TITL,NX,IDX,IDY,EMAX,PHI,XZ,PHMAX)
IG=IG+1
IF(IG-NGH)11,11,99
99 END FILE 16
END FILE 16
STOP
END
$IBFTC DRAW DECK,REF,LIST
SUBROUTINE DRAW(TITL,NX,IDX,IDY,EMAX,PHI,XZ,PHMAX)
C WRITTEN BY Y.S. KIM FEB. 1967
C HISTOGRAM PLOTTING ROUTINE (8X8 IN.)
C TITL=TITLE OF DRAWING(ALPHANUMERIC) TO BE WRITTEN ON PLOT
C FIRST 20 CHARACTERS ON FIRST LINE,3A6,A2
C SECOND 20 CHARACTERS ON SECOND LINE,3A6,A2
C THIRD 20 CHARACTERS ON THIRD LINE,3A6,A2
C NX=NO. OF CHANNELS (MUST BE MULTIPLES OF 10) MAX NX=200
C IDX=X AXIS LABEL SPEC.(1 OR 2)---1 BY CHANNEL NO.---2 BY ENERGY
C IDY=Y AXIS LABEL SPEC.(1,2,OR 3)---1 BY PHOTONS/SEC,
C =2 BY COUNTS/(CHANNEL-TIME),---3 BY PHOTONS/(SQ.CM-SEC)
C =4 BY MEV/(SQ.CM-SEC)
C EMAX=MAXIMUM PHOTON ENERGY IN MEV (0.1--10.0MEV)
C PHI(I)=PHOTON COUNTS MAX PHI(I) MUST BE 0.01--999999
C PHMAX=MAX VALUE OF PHI FOR ALL CASES FOR UNIFORM Y AXIS
C PHI GREATER THAN 900000 IS SET TO PHI-1000000
C EMAX NOT REQUIRED FOR IDX=1
C XZ=LENGTH OF X-AXIS(IN.) MUST BE 8.0-20.0 XZ=0.0 MEANS 8.0
C YAXIS IS ALWAYS 8.0 IN.
C N=STANDARD OUTPUT TAPE LOGICAL NO.
DIMENSION TITL(12),PHI(200),X(400),Y(400),XAX(21),YAX(21)
N=3

```

```

        YZ=8.0
        IF(XZ)213,213,215
213  XZ=8.0
215  CONTINUE
        DO 15 I=1,NX
        IF(PHI(I)-900000.0)15,13,13
13  PHI(I)=PHI(I)-1000000.0
15  CONTINUE
C    FIND YMX=MAX PHI(I), SET NEGATIVE PHI(I)=0.0
        YMX=0.0
        DO 23 I=1,NX
        IF(PHI(I))17,23,19
17  PHI(I)=0.0
        GO TO 23
19  IF(PHI(I)-YMX)23,23,21
21  YMX=PHI(I)
23  CONTINUE
C    PRINT INPUT DATA
        WRITE(N,921)(TITL(I),I=1,12),NX,YMX,IDX,IDY,EMAX,(PHI(I),I=1,NX)
C    INPUT DATA CHECK
        IF(NX-200)3,3,10
3    IF(IDX-1)10,4,4
4    IF(IDX-2)5,5,10
5    IF(IDY-1)10,6,6
6    IF(IDY-4)7,7,10
7    IF(YMX-0.00999)10,8,8
8    IF(YMX-1000000.0)9,10,10
9    IF(EMAX-0.1)11,201,201
11   IF(IDX-1)10,201,10
201  IF(EMAX-10.0)202,202,10
202  IF(XZ-8.0)10,203,203
203  IF(XZ-20.0)24,24,10
10   WRITE(N,923)
        GO TO 60
923  FORMAT(/5X42H ** INPUT DATA ERROR -- PLOT ABANDONED **)
921  FORMAT(1H1,3(3A6,A2)/3X,17H NO. OF CHANNELS=,I5,5X,12H PHI(I) MAX=
1    ,E12.5,5H IDX=,I2, 5H IDY=,I2,6H EMAX=,E14.5/(7E14.5))
931  FORMAT(/3X,49H **NUMBER OF CHANNELS NOT IN MULTIPLES OF 10, NX=,
1I3,20H -- PLOT ABANDONED**)
24  XNX=NX
        NX2=NX+NX
C    SET HISTOGRAM POINTS
        DO 25 I=2,NX2,2
        I2=I
        I2=I2/2
        X(I)=I2

```

```

      X(I-1)=X(I)-1.0
      Y(I)=PHI(I2)
25  Y(I-1)=Y(I)
C   SET X-AXIS LABEL POINTS
C   TIC=LENGTH OF TIC MARK ON X,Y AXES
C   XC=X INTERVAL IN INCHES
      TIC=0.08
      GO TO(51,57),IDX
51  I=1
      EN=ANX/XZ
      XC=1.0
53  IEN=EN
      EN1=IEN
      IF(EN-EN1)55,61,55
55  GO TO(57,59,259),I
57  IF(XZ-15.0)259,259,257
257 EN=XNX/20.0
      XC=XZ/20.0
      I=3
      GO TO 53
259 EN=XNX/10.0
      XC=XZ/10.0
      I=2
      GO TO 53
59  WRITE(N,931) NX
60  CALL SYMBOL(2.0,4.0,0.10,61HPLOT ABANDONED DUE TO INPUT ERROR ----
      1NEXT PLOT WILL CONTINUE, 0.0,61)
      GO TO 155
61  NINT=NX/IEN
      IXT=NINT+1
      XAX(1)=0.0
      GO TO (63,62),IDX
62  EN=NINT
      EN=EMAX/EN
63  DO 65 IT=2,IXT
      IT1=IT-1
65  XAX(IT)=EN+XAX(IT1)
      GO TO 69
C   SET Y-AXIS LABEL POINTS
59  YAX(1)=0.0
      IF(PHMAX-YMX)70,70,169
169 YMX=PHMAX
70  DUY=YMX/(YZ-1.0)
      NY=YZ
      NY=NY+1
      DO 71 IT=2,NY

```

```

      IT1=IT-1
71  YAX(IT)=DVY+YAX(IT1)
C   SCALE X AND Y AXES
      EX=XZ/X(NX2)
      EY=(YZ-1.0)/YMX
      DO 72 I=1,NX2
        X(I)=X(I)*EX
72  Y(I)=Y(I)*EY
      DO 73 I=1,NX2
        X(I)=X(I)+1.0
73  Y(I)=Y(I)+1.0
      CALL LINE(X,Y,NX2,1)
      XX=1.0+XZ
      CALL CCPLLOT(XX,1.0,3)
      CALL CCPLLOT(1.0,1.0,2)
      YY=1.0+YZ
      CALL CCPLLOT(1.0,YY,2)
      CALL CCPLLOT(XX,YY,2)
      CALL CCPLLOT(XX,1.0,2)
C   X-AXIS LABEL START
      XS=1.0+XZ
      YS=1.0
      IT=IXT
      GO TO(93,91),IDX
91  N=2
      DX=0.16
      GO TO 95
93  N=-1
95  YS=YS-TIC
      CALL CCPLLOT(XS,YS,2)
      GO TO(97,110),IDX
97  IF(XAX(IT)-10.0)103,105,105
103 DX=0.03
      GO TO 110
105 IF(XAX(IT)-100.0)107,109,109
107 DX=0.07
      GO TO 110
109 DX=0.11
110 YN=YS-0.13
      IF(XAX(IT))112,111,112
111 XN=XS-0.03
      CALL SYMBOL(XN,YN,0.10,1H0,0.0,1)
      GO TO 113
112 XN=XS-DX
      CALL NUMBER(XN,YN,0.10,XAX(IT),0.0,N)
113 IF(IT-1)115,115,114

```



```

114 YS=YS+TIC
    XS=XS-XC
    IT=IT-1
    CALL CCPLLOT(XS,YS,3)
    GO TO 95
115 GO TO(117,119),IDX
117 XX=1.0+XZ/2.0-0.72
    CALL SYMBOL(XX ,0.50 ,0.12, 14HCHANNEL NUMBER, 0.0,14)
    GO TO 121
119 XX=1.0+XZ/2.0-0.92
    CALL SYMBOL(XX ,0.50 ,0.12, 18HPHOTON ENERGY, MEV, 0.0,18)
C   Y AXIS LABEL START
121 XS=1.0
    YS=1.0
    IT=1
    IF(YMX-100000.0)222,221,221
221 DY=0.24
    GO TO 127
222 IF(YMX-10000.0)123,122,122
122 DY=0.20
    GO TO 127
123 IF(YMX-1000.0)125,124,124
124 DY=0.16
    GO TO 127
125 IF(YMX-100.0)128,126,126
126 DY=0.11
127 N=-1
    GO TO 131
128 IF(YMX-10.0)229,129,129
129 DY=0.16
    N=1
    GO TO 131
229 IF(YMX-1.0)130,230,230
230 DY=0.18
    N=2
    GO TO 131
130 DY=0.20
    N=3
131 CALL CCPLLOT(XS,YS,3)
    XS=XS+TIC
    CALL CCPLLOT(XS,YS,2)
    XN=XS-TIC-0.04
    YN=YS-DY
    IF(YAX(IT))133,132,133
132 YN=YS-0.03
    CALL SYMBOL(XN,YN,0.10,1H0,90.0,1)

```

```

      GO TO 134
133 CALL NUMBER(XN,YN,0.10,YAX(IT),90.0,N)
134 IF(YS-1.0-YZ)135,137,137
135 XS=XS-TIC
      YS=YS+1.0
      IT=IT+1
      GO TO 131
137 GO TO(139,141,142,146),IDY
139 YY=1.0+YZ/2.0-0.5
      CALL SYMBOL(0.65 , YY ,0.12, 11HPHOTONS/SEC, 90.0,11)
      GO TO 143
141 YY=1.0+YZ/2.0-1.10
      CALL SYMBOL(0.65 , YY ,0.12, 21HCOUNTS/(CHANNEL-TIME),90.0,21)
      GO TO 143
142 YY=1.0+YZ/2.0-1.0
      CALL SYMBOL(0.65 , YY ,0.12, 19HPHOTONS/(SQ.CM-SEC), 90.0,19)
      GO TO 143
146 YY=1.0+YZ/2.0-0.6
      CALL SYMBOL(0.65 , YY ,0.12, 15HMEV/(SQ.CM-SEC),90.0,15)
C   UPPER X-AXIS MARK
143 XS=1.0+XC
      YS=1.0+YZ
      IT=2
145 CALL CCPLLOT(XS,YS,3)
      YS=YS-TIC
      CALL CCPLLOT(XS,YS,2)
      IF(IT-NINT)147,149,149
147 XS=XS+XC
      YS=YS+TIC
      IT=IT+1
      GO TO 145
149 XX=XZ-2.0
      CALL SYMBOL(XX ,8.55,0.14,TITL(1),0.0,20)
      CALL SYMBOL(XX ,8.30,0.14,TITL(5),0.0,20)
      CALL SYMBOL(XX ,8.05,0.14,TITL(9),0.0,20)
C   RIGHT Y-AXIS MARK
      XS=1.0+XZ
      YS=YZ
151 CALL CCPLLOT(XS,YS,3)
      XS=XS-TIC
      CALL CCPLLOT(XS,YS,2)
      IF(YS-2.0)155,155,153
153 XS=XS+TIC
      YS=YS-1.0
      GO TO 151
155 XX=XZ+5.0

```

```

      CALL CCPLUT(AX, 0.0, -3)
C      END OF ONE PLOT
      RETURN
*IFTC NUMBER DECK, REF, LIST
      SUBROUTINE NUMBER (X,Y,HGHT,FPN,THETA,N)
C
C WHERE- X,Y IS THE COORDINATE OF LOWER LEFT CORNER OF THE FIRST
C          DIGIT OF OUTPUT.(X,Y) IS IN FLOATIN POINT PAGE INCHES.
C          HGHT IS THE HEIGHT OF THE PLOTTED NUMBER. (FLOATING INCHES)
C          FPN IS THE FLOATING POINT NUMBER TO BE PLOTTED.
C          THETA IS THE ANGLE ON THE PAGE FOR THE NUMBER.
C          N IS THE NUMBER DECIMAL DIGITS FOR OUTPUT. A (-1) VALUE
C          WILL SUPPRESS THE DECIMAL POINT.
C
      TFPN =ABS (FPN) * 1.0000002
      TH = THETA * .017455
      CTH = HGHT * 6.0 / 7.0
      STH = CTH * SIN (TH)
      CTH = CTH * COS (TH)
      XT = X
      YT = Y
      IF (FPN) 10,50,20
10  CALL SYMBOL (XT,YT,HGHT,1H,,THETA,1)
      XT = XT + CTH
      YT = YT + STH
20  I = 0.4343 *ALOG (TFPN) + 1.0
      IF (I) 50,50,30
30  DO 40 J = 1,I
      K = TFPN * 10.0 ** (J-1)
      CALL SYMBOL (XT,YT,HGHT,(K )*2**30,THETA,1)
      TFPN = TFPN - FLOAT (K * 10 ** (I-J))
      XI = XT + CTH
      YT = YT + STH
40  IF (N+1) 60,80,50
50  CALL SYMBOL (XT,YT,HGHT,1H,,THETA,1)
      IF (N) 80,80,60
60  DO 70 I = 1,N
      XI = XT + CTH
      YT = YT + STH
      K = TFPN * 10.0
      CALL SYMBOL (XT,YT,HGHT,(K )*2**30,THETA,1)
70  TFPN = TFPN * 10.0 - FLOAT (K)
80  RETURN
90  CALL SYMBOL (XT,YT,HGHT,13H0.0000000000 ,THETA,2+N)
      RETURN
      END

```

NMBR0040
 NMBR0050
 NMBR0060
 NMBR0070
 NMBR0080
 NMBR0090
 NMBR0100
 NMBR0110
 NMBR0120
 NMBR0130
 NMBR0140
 NMBR0150
 NMBR0160
 NMBR0170
 NMBR0180
 NMBR0190
 NMBR0200
 NMBR0210
 NMBR0220
 NMBR0230
 NMBR0240
 NMBR0250
 NMBR0260
 NMBR0270
 NMBR0280
 NMBR0290
 NMBR0300
 NMBR0310
 NMBR0320
 NMBR0330
 NMBR0340
 NMBR0350
 NMBR0360
 NMBR0370
 NMBR0380
 NMBR0390
 NMBR0400
 NMBR0410
 NMBR0420
 NMBR0430
 NMBR0440
 NMBR0450

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| \$IGFTC LINE | DECK,REF,LIST | |
| SUBROUTINE LINE (X,Y,N,K) | | LINE5030 |
| CLINE | | LINE5030 |
| DIMENSION X(1),Y(1) | | LINE5040 |
| ISZS | | LINE5050 |
| KK = IABS (K) | | LINE5060 |
| J = I * KK - KK + 1 | | LINE5070 |
| CALL WHERE (XN,YN) | | LINE5080 |
| DX1 = ABS (X(1)-XN) | | LINE5090 |
| DY1 = ABS (Y(1)-YN) | | LINE5100 |
| DX2 = ABS (X(J)-XN) | | LINE5110 |
| DY2 = ABS (Y(J)-YN) | | LINE5120 |
| DX1 = AMAX1 (DX1,DY1) | | LINE5130 |
| DX2 = AMAX1 (DX2,DY2) | | LINE5140 |
| IF ((X1-DX2) 0,0,9 | | LINE5150 |
| 0 J = 1 | | LINE5160 |
| KK = - KK | | LINE5170 |
| IF (K) 0,0,9 | | LINE5180 |
| 5 IS = 2 | | LINE5190 |
| 9 DO 10 I=1,N | | LINE5200 |
| CALL CCPLLOT (X(J),Y(J),I3) | | LINE5210 |
| J = J - KK | | LINE5220 |
| 10 IS = 2 | | LINE5230 |
| 11 RETURN | | LINE5240 |
| END | | LINE5250 |
| \$IGMAP CPLETS | DECK,REF,LIST | |
| *PLT47071 | COPYRIGHT 1965 *1 CALIFORNIA COMPUTER PRODUCTS | P4700030 |
| ENTRY CCPLLOT | | |
| ENTRY CPLETS | | GSFC1P4700090 |
| ENTRY WHERE | | P4700100 |
| ENTRY FACTOR | | P4700110 |
| ENTRY OFFSET | | P4700120 |
| ENTRY ZIP | | P4700130 |
| ENTRY .UN16. | | P4700144 |
| UNIT16 FILE | .A(2),OUTPUT,BIN,BLK=1024,LOW,DEFER | |
| .UN16. PZL | UNIT16 | P4700164 |
| REM | | P4700170 |
| REM FORTRAN LINKAGE | | P4700180 |
| REM | | P4700190 |
| REM CALL PLOTS (DATA , I , K) | | P4700200 |
| REM | | P4700210 |
| REM DATA | IS THE LOCATION OF A WORK REGION FOR PLOT ROUTNP | P4700220 |
| REM N | IS THE NUMBER OF WORDS IN THIS WORK REGION | P4700230 |
| REM K | IS THE LOGICAL TAPE UNIT FOR PLOT OUTPUT. | P4700240 |
| REM | | P4700250 |
| REM CALL PLOT (X,Y,IC) | | P4700260 |

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| REM | | | P4700270 |
| REM | X IS THE LOCATION OF THE FLOATING POINT DATA POINT THAT | | P4700280 |
| REM | PLOTTER IS TO MOVE TO. | | P4700290 |
| REM | Y IS THE LOCATION OF THE FLOATING POINT DATA POINT THAT | | P4700300 |
| REM | PLOTTER IS TO MOVE TO. | | P4700310 |
| REM | IC IS A SIGNED FIXED POINT INTEGER. A POSITIVE IC IS | | P4700320 |
| REM | NORMAL. A NEGATIVE IC MEANS - ESTABLISH A NEW | | P4700330 |
| REM | REFERENCE POINT. OR STORE ZERO IN CURRENT PEN | | P4700340 |
| REM | POSITION AFTER MOVING TO (X,Y) IN LINKAGE. | | P4700350 |
| REM | IC IS EQUAL TO N+K-WHERE N = 3 FOR PEN UP | | P4700360 |
| REM | AND N = 2 FOR PEN DOWN. -WHERE K = 0 TO INDICATE | | P4700370 |
| REM | THE VALUES IN (X,Y) ARE PHYSICAL PAGE DIMENSIONS. | | P4700380 |
| REM | WHEN K = 10 , THIS INDICATES SCALE FACTORS | | P4700390 |
| REM | PROVIDED THROUGH OFFSET ENTRY ARE TO BE USED TO | | P4700400 |
| REM | COMPUTE PLOTTER MOVE. IF IC EXCEEDS 13 THIS | | P4700410 |
| REM | MEANS TO EMPTY WORK REGION AND WRITE BLOCK | | P4700420 |
| REM | ADDRESS OF 999. TWO END OF FILES ARE WRITTEN | | P4700430 |
| REM | | | P4700440 |
| REM | CALL OFFSET (XOFF, XFAC,YOFF,YFAC) | | P4700450 |
| REM | | | P4700460 |
| REM | XOFF IS LOCATION OF FLOATING POINT X OFFSET.(XMIN) | | P4700470 |
| REM | XFAC IS LOCATION OF FLOATING POINT X SCALE FACTOR.(DX) | | P4700480 |
| REM | YOFF IS LOCATION OF FLOATING POINT Y OFFSET.(YMIN) | | P4700490 |
| REM | YFAC IS LOCATION OF FLOATING POINT Y SCALE FACTOR.(DY) | | P4700500 |
| REM | | | P4700510 |
| REM | CALL FACTOR (FCTR) | | P4700520 |
| REM | FCTR IS THE CURRENT FACTOR ALL COORDINATES ARE MULTIPLIED | | P4700530 |
| REM | | | P4700540 |
| REM | CALL WHERE (X,Y) | | P4700550 |
| REM | | | P4700560 |
| REM | X AND Y ARE CURRENT PLOTTER POSITION SUPPLIED BY PLOT | | P4700570 |
| REM | ROUTINE TO SUBROUTINE MAKING THE CALL. | | P4700580 |
| REM | | | P4700590 |
| REM | CALL ZIP (MAX,MIN,NUP,NDOWN) | | P4700600 |
| REM | | | P4700610 |
| REM | MAX IS THE MAXIMUM ZIP LEVEL | | P4700620 |
| REM | MIN IS THE SAFE ZIP LEVEL TO LEAVE ZIP MODE | | P4700630 |
| REM | NUP IS THE UP PEN DELAY COUNT | | P4700640 |
| REM | NDOWN IS THE PEN DOWN DELAY COUNT | | P4700650 |
| REM | | | P4700660 |
| OFFSET | CLA* 5,4 | PICK UP X OFFSET (XMIN) | P4700684 |
| | STO XOFF | | P4700690 |
| REM | | | P4700700 |
| | CLA* 4,4 | PICK UP DX (XFACTOR) | P4700724 |
| | TNZ **2 | TRANSFER IF DX IS NON ZERO | P4700730 |
| | CLA FONE | SET FACTOR TO 1.0 IF ZERO ENCOUNTERED | P4700740 |

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| STO XFACT | | P4700750 |
| REM | | P4700760 |
| REM | | P4700770 |
| CLA* 5.4 | PICK UP Y OFFSET (YMIN) | P4700794 |
| STO YOFF | | P4700800 |
| REM | | P4700810 |
| CLA* 6.4 | PICK UP DY (Y FACTOR) | P4700834 |
| INZ **2 | TRANSFER IF DX IS NON ZERO | P4700840 |
| CLA FONE | SET FACTOR TO 1.0 IF ZERO ENCOUNTERED | P4700850 |
| STO YFACT | | P4700860 |
| REM | | P4700870 |
| TRA 1.4 | RETURN FROM OFFSET ENTRY. | P4700894 |
| FONE DEC 1.0 | | P4700900 |
| REM | | P4700910 |
| ZIP CLA* 5.4 | PICK UP NEW PEN UP DELAY COUNT | P4700934 |
| ALS 18 | MOVE DELAY COUNT INTO DECREMENT | P4700944 |
| STO PUD | | P4700950 |
| CLA* 6.4 | PICK UP NEW PEN DOWN DELAY COUNT. | P4700974 |
| ALS 18 | MOVE DELAY COUNT INTO DECREMENT | P4700984 |
| STO PDD | | P4700990 |
| TRA 1.4 | RETURN-IGNORE FIRST TWO ZIP ARGUMENTS. | P4701014 |
| WHERE CLA PENX | PICK UP FIXED PEN X * 100 | P4701020 |
| ORA FKF | MASK ON FLOATING CHARACTERISTIC | P4701030 |
| FAD FKF | NORMALIZE PEN X | P4701040 |
| FDP K100 | COMPUTE PAGE COORDINATE | P4701050 |
| STG* 3.4 | PUT CURRENT X VALUE INTO LINKAGE. | P4701074 |
| REM | | P4701080 |
| CLA PENY | PICK UP FIXED PEN Y * 100 | P4701090 |
| ORA FKF | MASK ON FLOATING CHARACTERISTIC | P4701100 |
| FAD FKF | NORMALIZE PEN Y | P4701110 |
| FDP K100 | COMPUTE PAGE COORDINATE | P4701120 |
| STG* 4.4 | PUT CURRENT Y VALUE INTO LINKAGE. | P4701144 |
| CLA FCTR | PICK UP CURRENT FACTOR USED BY PLOT | P4701150 |
| STG* 5.4 | PUT CURRENT FACTOR INTO LINKAGE. | P4701174 |
| REM | | P4701180 |
| TRA 1.4 | RETURN FROM WHERE ENTRY. | P4701204 |
| REM | | P4701210 |
| FACTOR LDG* 3.4 | PICK UP FACTOR. | P4701234 |
| STG FCTR | SAVE FACTOR FOR WHERE ENTRY | P4701240 |
| FDP RF100 | MULTIPLY FACTOR BY 100.0 | P4701250 |
| STO K100 | STORE FOR USE IN CALCULATING INTEGER | P4701260 |
| TRA 1.4 | RETURN FROM FACTOR ENTRY. | P4701284 |
| REM | | P4701290 |
| CLOTS SXS X4.4 | SAVE INDEX FOR RETURN FROM INITIGSFC1 | P4701300 |
| SXS X2.2 | | P4701310 |
| STZ* 5.5 | GSFC1 | P4701325 |

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| | CLA | 3,4 | PICK UP LOCATION OF BUFFER AREA. | P4701334 |
| | STA | BUF1 | SET UP FIRST DATA BUFR | P4701340 |
| | CLA* | 4,4 | PICK UP COUNT OF BUFR REGION | P4701364 |
| | LRS | 35 | CLEAR ACCUM AND LOAD Q WITH COUNT. | P4701384 |
| | QVP | DENSE | DENSE = 2,3,4 FOR FULL, HALF, THIRD | P4701390 |
| | LLS | 35 | PUT BACK INTO ACCUMULATOR. | P4701400 |
| | PAX | 8135,4 | SAVE COUNT FOR EACH BUFR | P4701410 |
| | ADD | BUF1 | COMPUTE LOCATION OF SECOND BUFR | P4701420 |
| | STA | BUF2 | INITIALIZE UNPACK BUFR STORE LOCATION. | P4701430 |
| | STA | 10P1 | INITIALIZE TAPE WRITE INFO. | P4701440 |
| | TX1 | **+1,4,-1 | ADJUST COUNT FOR END OF BUFR TEST. | P4701450 |
| | PXD | 0,4 | PUT ADJUSTED COUNT IN DECREMENT | P4701460 |
| | COM | | COMPUTE BUFR FULL TEST COUNT | P4701470 |
| | STO | FLIST | STORE IN FIRST FULL TEST | P4701480 |
| | STO | FLT | STORE IN SECOND FULL TEST DECREMENT | P4701490 |
| | CLA | .UN16. | PICK UP TAPE FILE DATA. | P4701544 |
| | STA | L | INITIALIZE TAPE LINKAGE. (WRITE) | P4701554 |
| | STA | M | INITIALIZE TAPE LINKAGE. (OPEN) | P4701564 |
| | STA | P | INITIALIZE TAPE LINKAGE. (CLOSE) | P4701574 |
| | ADD | ONE | | P4701584 |
| | STA | ORS | | P4701594 |
| | CAL | KONK | | P4701604 |
| ORS | ORS | ** | | P4701614 |
| | TSX | .OPEN,4 | OPEN TAPE FILE. | P4701624 |
| M | PZE | **0,0 | | P4701634 |
| | SDLA | 6 | | GSFC1 |
| | TSX | TRW,4 | TRANSFER TO TAPE WRITE | P4701640 |
| | IOCD | START,0,NBS | BLOCK ADDRESS TAPE WRITE DATA. | P4701650 |
| | TSX | TRW,4 | TRANSFER TO TAPE WRITE | P4701660 |
| | IOCD | DAD-1,0,3 | NO-INFO RECORD FOR SPACE AFTER BLOCK | P4701670 |
| X2 | TX1 | EXIT+1,0,** | GO TO EXIT FOR RETURN FROM INITIALIZE | P4701740 |
| | REM | | | P4701770 |
| CCPLOT | SXD | X4,4 | SAVE INDEX 4 FOR RETURN | GSFC1P4701780 |
| | SXD | X2,2 | SAVE INDEX 2 FOR RETURN | P4701790 |
| | SXD | X1,1 | SAVE INDEX 1 FOR RETURN | P4701800 |
| | REM | | | P4701810 |
| | CLA* | 3,4 | PICK UP NEW X VALUE. | P4701834 |
| | STO | LX | | P4701840 |
| | CLA* | 4,4 | PICK UP NEW Y VALUE. | P4701864 |
| | STO | LY | | P4701870 |
| | CLA* | 5,4 | PICK UP PEN, PICTUR, OFFSET, BLOCK INDICAT | P4701894 |
| | ALS | 18 | MOVE INTO DECREMENT. | P4701904 |
| | STO | EPE | SAVE FOR END OF PICTURE TEST | P4701910 |
| | PDX | 7,4 | SET INDEX EQUAL TO IC | P4701920 |
| | TX1 | SC,4,10 | TRANSFER IF INDICATOR GREATER 3 | P4701930 |
| RSC | AXT | 2,4 | | P4701940 |

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| LDG LX+2,4 | DIVIDE NEW X BY PLOTTER STEP SIZE | P4701950 |
| FMP K100 | | P4701960 |
| STO YPLTC | SAVE SIGN OF NEW X (OR Y) TEMPORARY | P4701970 |
| SSP | | P4701980 |
| FAD P005 | FIX AT B34 AND ROUND | P4701990 |
| ARS 1 | TRUNCATE ROUNDED NO. NOW R35. | P4702000 |
| ANA MASK | ELIMINATE CHARACTERISTIC | P4702010 |
| LDG YPLTC | BRING SIGN INTO MQ | P4702020 |
| LLS 0 | RESTORE ORIGINAL SIGN TO NEW X (OR Y) | P4702030 |
| STO YPLTC | SAVE NEW X (OR Y) | P4702040 |
| SUB PENX+2,4 | COMPUTE DELTA X AND DELTA Y | P4702050 |
| SLW LX+2,4 | SAVE DX AND DY | P4702060 |
| LDG PX+2,4 | PICK UP PLUS X CHAR (OR Y) | P4702070 |
| TPL **2 | SKIP NEXT INSTRUCTION IF DX PLUS (/RYP | P4702080 |
| LDG MX+2,4 | PICK UP MINUS X PLOT CHAR (OR Y) | P4702090 |
| CLA YPLTC | SET PENX TO NEW X AND PENY TO NEW Y | P4702100 |
| STG XPLTC+2,4 | STORE CORRECT X PLOT CHAR (OR Y) | P4702110 |
| STO PENX+2,4 | | P4702120 |
| TIX RSC+1,4,1 | RETURN FOR Y CALCULATION | P4702130 |
| REM | | P4702140 |
| CLA XPLTC | PICK UP X PLOT CHARACTER | P4702150 |
| ADD YPLTC | ADD Y PLOT CHARACTER TO GET COMBINED | P4702160 |
| LXD XPLTC,4 | PICK UP X PLOT CHAR FOR TEST | P4702170 |
| TXL E1,4,12288 | TRANSFER IF X IS EQUAL TO 2 | P4702180 |
| LXD YPLTC,4 | PICK UP Y PLOT CHAR FOR TEST | P4702190 |
| TXH E1,4,0 | SKIP DIVISION WHEN X=6 AND Y=0. | P4702200 |
| E3 ADD B5 | | P4702210 |
| PUD TXI E2,0,1 | PEN UP DELAY IN DECREMENT | P4702220 |
| E1 ARS 1 | DIVIDE X + Y PLOT CHAR BY TWO | P4702230 |
| E2 STO XYPLTC | SAVE COMBINED XY PLOT CHARACTER | P4702240 |
| REM | | P4702250 |
| CLA DX | COMPARE ABSOLUTE DX TO ABS.DY | P4702260 |
| SUB DY | | P4702270 |
| TPL SKIP | SKIP IF ABSOLUTE DX IS BIGGEST | P4702280 |
| CLA DX | INTERCHANGE DX AND DY | P4702290 |
| LDG DY | | P4702300 |
| STG DX | | P4702310 |
| STG DY | | P4702320 |
| REM | | P4702330 |
| CLA YPLTC | SUBSTITUTE Y PLOT CHAR.FOR X | P4702340 |
| STO XPLTC | | P4702350 |
| REM | | P4702360 |
| SKIP LXA DX,4 | INDEX 4 IS COUNT FOR LOOP | P4702370 |
| TXL TPIC,4,0 | EXIT IF NO MOVE REQUIRED | P4702380 |
| REM | | P4702390 |
| CLA DY | PICK UP SMALL MOVEMENT COUNT | P4702400 |

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| ALS 19 | DOUBLE DY AND PLACE IN DECREMENT | P4702410 |
| STD RATIO | SET UP RATIO IN INCREMENT LOOP | P4702420 |
| CLA DX | PICK UP DX | P4702430 |
| ALS 19 | DOUBLE DX AND PUT IN DECREMENT | P4702440 |
| STD TEST | SET UP DECREMENT ON COMBINED TEST | P4702450 |
| REM | | P4702460 |
| LXD EPE,2 | PICK UP PEN MOVE COMMAND(IC) | P4702470 |
| PXD 0,2 | PUT CURRENT PEN REQUEST INTO ACCUMULATOR | P4702480 |
| SUB IP | COMPARE TO CURRENT PEN POSITION | P4702490 |
| TZL AL2 | TRANSFER AROUND PEN MOVE ALREADY THERE | P4702500 |
| TXH PENUP,2,2 | TRANSFER ON PEN UP COMMAND. | P4702510 |
| LXD PDD,4 | PICK PEN DOWN DELAY COUNT | P4702520 |
| LDQ PNDN | PICK UP PEN DOWN PLOT CHARACTER | P4702530 |
| RTRN SXD IP,2 | RESET PEN POSITON INDICATOR | P4702540 |
| STQ PMOVE | SAVE PEN MOVE CHARACTER | P4702550 |
| CLA PART | PICK UP PARTIAL 670 WORD FOR PEN CHARP | P4702560 |
| LXD SS2,1 | PICK UP SHIFT IN COUNTER | P4702570 |
| LDQ PMOVE | PUT PEN MOVE COMMANDS IN MQ | P4702580 |
| LGL 6 | SHIFT IN ONE PEN COMMAND | P4702590 |
| TXN STR,1,1 | TRANSFER WHEN WORD FULL | P4702600 |
| GBK TIA *-3,4,1 | GO BACK FOR DELAY COUNT | P4702610 |
| SXD SS2,1 | SAVE PARTIAL WORD SHIFT COUNT | P4702620 |
| STD PART | SAVE NEW PARTIAL WORD | P4702630 |
| SS2 TX1 AL2,0,5 | GO TO OUTPUT OF INCREMENTS | P4702640 |
| STR LXD SVX2,2 | PICK UP STORE COUNT | P4702650 |
| STO* BUF1 | SAVE FULL 570 WORD IN BUFER | P4702660 |
| TX1 **1,2,-1 | INCREMENT STORE COUNT | P4702670 |
| SXD SVX2,2 | SAVE STORE COUNT | P4702680 |
| PXD 0,0 | CLEAR ACCUMULATOR TO PREVENT OVERFLOW | P4702690 |
| LXA K6,1 | SET INDEX TO SHIFT IN COUNT | P4702700 |
| FLT TXH GBK,2,** | GO BACK AS LONG AS BUFER NOT FULL | P4702710 |
| TSX TRW,4 | WRITE FULL BUFER. DO NOT GO BACK FOR | P4702720 |
| IOCP DAD,0,NS | SYNC DATA FOR PLOT DATA RECORD. | P4702730 |
| AL2 LXA DX,1 | PICK UP INITIAL SETTING OF ACCUM(NA) | P4702740 |
| LXA DX,4 | PICK UP INCREMENT COUNT | P4702750 |
| LXD SS2,2 | SET INDEX TO SHIFT COUNT | P4702760 |
| CLA PART | PICK UP PARTIAL 670 WORD | P4702770 |
| RATIO TX1 **1,1,** | NA=NA+NR | P4702780 |
| LDQ XPLTC | PUT X PLOT CHARACTER IN MQ | P4702790 |
| TEST TXN **2,1,** | TRANSFER IF NA GREATER NT OR NA=NA-NTP | P4702800 |
| LDQ XYPLTC | PUT XY PLOT CHARACTER INTO MQ | P4702810 |
| LGL 6 | SHIFT CORRECT CHARACTER INTO PARTIAL | P4702820 |
| TIA TXRAT,2,1 | TRANSFER UNTIL SHIFT COUNT GONE | P4702830 |
| LXD SVX2,2 | PICK UP STORE COUNT | P4702840 |
| BUF1 SLW **2 | STORE 770-5/1 WORD INTO BUFFER. | P4702850 |
| TX1 **1,2,-1 | INCREMENT STORE COUNT | P4702860 |

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| FLTST | SXD SVX2,2 | SAVE STORE COUNT | P4702870 |
| | TXH LX6,2,** | TRANSFER IF BUFR NOT FULL | P4702880 |
| | SXD TS4,4 | TEMPORARY SAVE INCREMENT COUNT | P4702890 |
| | TSX TRW,4 | WRITE FULL BUFR | P4702900 |
| | IOCP DAD,0,NS | SYNC DATA FOR PLOT DATA RECORD. | P4702910 |
| | LXD TS4,4 | RESTORE INDEX TO REMAINING COUNT | P4702920 |
| LX6 | LXA K6,2 | REFRESH SHIFT COUNT | P4702930 |
| K6 | PXD 6,0 | CLEAR ACCUMULATOR TO PREVENT OVERFLOW | P4702940 |
| TXRAT | TIX RATIO,4,1 | GO BACK FOR REST OF INCREMENTS | P4702950 |
| | STC PART | SAVE PARTIAL 670 WORD FOR NEXT TIME | P4702960 |
| | SXD SS2,2 | SAVE SHIFT COUNT FOR NEXT TIME H E | P4702970 |
| TPIC | CLA EPE | PICK UP END OF PICTURE INDICATOR | P4702980 |
| | TMI ENDP | TRANSFER IF END OF PICTURE ASKED FOR | P4702990 |
| | CLA RFINO | PICK UP REREFER INDICATOR | P4702995 |
| | TZE EXIT | EXIT IF NO REREFER REQUIRED | P4703000 |
| | STZ RFINO | RESET REFERENCE INDICATOR | P4703010 |
| | TXI RFR,0,0 | SKIP DUMPING OF BUFFER | P4703020 |
| ENDP | LXD SVX2,2 | PICK UP STORE COUNT FOR TAPE WRITE | P4703030 |
| | LXD SS2,1 | PICK UP SHIFT COUNT | P4703040 |
| | TXL *+2,1,5 | SKIP NEXT INSTRUCTION IF SOMETHING IN | P4703050 |
| | TXL SLUM,2,0 | NOTHING IS IN BUFFER IF WE TAKE THIS TRP | P4703060 |
| | TXH SLM,1,5 | SKIP IF NOTHING IS IN PARTIAL WORD. | P4703070 |
| | CLA PART | PICK UP PARTIAL 670 WORD IF ANY | P4703080 |
| | LDG PMOVE | PICK UP DUMMY PEN COMMANDS | P4703090 |
| LGL | LGL 6 | SHIFT IN DUMMY PEN CODE TO FILL PART | P4703100 |
| | TIX LGL-1,1,1 | USE ALL OF SHIFT COUNT | P4703110 |
| | SL** BUF1 | STORE 770-5/1 WORD INTO BUFFER. | P4703120 |
| | TXI *+1,2,-1 | INCREASE STORE COUNT | P4703130 |
| SLM | TSX TRW,4 | TRANSFER TO TAPE WRITE | P4703140 |
| | IOCP DAD,0,NS | SYNC DATA FOR PLOT DATA RECORD. | P4703150 |
| SLUM | CLA N | PICK UP LAST BLOCK NUMBER | P4703160 |
| | ADD ONE | INCREMENT BY ONE. | P4703170 |
| | STC N | SAVE FOR NEXT BLOCK NUMBER. | P4703180 |
| | LXA L36,4 | *1 SET INDEX FOR BLOCK ADDRESS COMPUTE | P4703190 |
| | CLA FOURS | PICK UP BCD WORD OF ALL FOURS | P4703220 |
| | STC ABS | INITIALIZE BLOCK ADDRESS CELL | P4703230 |
| | LEG N | PICK UP BLOCK NO. FOR DIVISION | P4703260 |
| L36 | PXD 36,0 | CLEAR ACCUM. | P4703270 |
| | DVP TEN | DIVIDE BY TEN | P4703280 |
| | STG YPLTC | SAVE QUOTIENT FOR NEXT DIVISION | P4703290 |
| | LRS 2 | SHIFT 2 BITS OF REMAINDER INTO MQ | P4703300 |
| | ALS 4 | *1 INSERT 4 ZERO BITS BETWEEN 8,4 AND 2, | P4703310 |
| | LLS 38,4 | *1 SHIFT 2 BITS BACK AND INTO CORRECT POP | P4703340 |
| | ORS ABS | *1 PUT FUNNY 2 CHANNEL BITS INTO BLOCK | P4703370 |
| | LDG YPLTC | PICK UP QUOTIENT TO GET NEXT ORDER OF | P4703400 |
| | TIX L36,4,12 | *1 CHANGE SHIFT COUNT AND GO BACK FOR NEP | P4703410 |

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| BAXIT | TSX | TRW,4 | TRANSFER TO WRITE BLOCK ADDRESS. | P4703570 |
| BIO | IOCD | START,0,NBS | BLOCK ADDRESS TAPE WRITE DATA.(| P4703580 |
| | TSX | TRW,4 | TRANSFER TO TAPE WRITE | P4703590 |
| NIO | IOCD | DAD-1,0,3 | NO-INFO RECORD TO PROVIDE SPACE AFTER | P4703600 |
| REF | STZ | PENX | SET NEW REFERENCE POINT(X). | P4703605 |
| | STZ | PENY | SET NEW REFERENCE POINT(Y). | P4703610 |
| | STZ | 1P | RESET PEN POSITION INDICATOR FOR NEXT PLOT | P4703615 |
| EXIT | LXD | X1,1 | | P4703620 |
| | LXD | X2,2 | | P4703630 |
| | LXD | X4,4 | | P4703640 |
| | TRA | 1,4 | | P4703664 |
| | REN | | | P4703670 |
| TRW | SXD | X42,4 | SAVE INDEX FOR RETURN | P4703680 |
| | SXD | KXK,1 | SAVE INDEX FOR RETURN | P4703690 |
| | CLW | 1,4 | PICK UP LOCATION OF CURRENT BUFR | P4703740 |
| | STC | 10 | PICK TAPE WRITE DATA FIRST WORDS. | P4703750 |
| | TPL | ARS | SKIP THIS IS BLOCK OR NO INFO. | P4703760 |
| | SXD | UNP,2 | SAVE X 2 FOR TEST OF EMPTY UNPACK BUFFER | P4703770 |
| | AXI | 0,2 | LOAD INDEX FOR PACKED DATA PICK UP. | P4703780 |
| | AXI | 0,4 | LOAD INDEX TO STORE UNPACKED DATA. | P4703790 |
| UN1 | LDU* | BUF1 | PICK UP PACKED WORDS. | P4703800 |
| | CRG | CODE,0,6 | BRING IN TAPE CODES FOR 470 PLOT SYSTEM | P4703810 |
| | SXD | SVX2,2 | SAVE INDEX TEMPORARILY. | P4703820 |
| | AXI | 3,2 | *1 LOAD INDEX FOR ALL OF PACKED WORD. | P4703830 |
| UN2 | AXI | 6,1 | *1 LOAD INDEX FOR 2 FULL PLOTTER COMMANDS. | P4703860 |
| | PXD | 0,0 | CLEAR ACCUM TO PREVENT OVERFLOW | P4703890 |
| UN3 | ALS | 4 | SHIFT IN ZERO S BETWEEN BITS. | P4703900 |
| | LGL | 2 | SHIFT IN PLOTTER BITS. | P4703910 |
| | TIX | UN3,1,1 | GO BACK UNTIL UNPACK WORD IN AC COMPLETE | P4703940 |
| | GRA | START | ADD COMMON BITS TO FINISH WORD. | P4703950 |
| | SLW* | BUF2 | STORE FINISHED UNPACKED WORD. | P4703960 |
| | TXI | **1,4,-1 | INCREASE STORE COUNT | P4703970 |
| | TIX | UN2,2,1 | GO BACK FOR COMPLETE PACKED WORD. | P4703980 |
| | LXD | SVX2,2 | RESET PICK UP INDEX. | P4703990 |
| | TXI | **1,2,-1 | INCREMENT FOR NEXT WORD. | P4704000 |
| UNP | TXI | UN1,2,** | HAVE WE EVERYTHING OUT OF BUFFER. | P4704010 |
| | TXI | **1,4,-1 | CORRECT COUNT. | P4704020 |
| | PXD | 0,4 | PUT NEGATIVE COUNT INTO AC. | P4704030 |
| | COM | | COMPUTE CORRECT COUNT OF DATA IN BUFR. | P4704040 |
| | STC | 10P1 | SAVE IN OUTPUT LINKAGE. | P4704050 |
| WRS | TSX | .WRITE,4 | CALL IOCS TO WRITE DATA. | P4704074 |
| L | PZL | **0,0,0 | | P4704084 |
| | TCH | 10 | GET IO LIST FROM CONSTANTS REGION. | P4704104 |
| | LXA | K6,2 | RELOAD SHIFT COUNT TO 6 | P4704110 |
| | SXD | SS2,2 | RESET SHIFT COUNT CELL | P4704120 |
| | AXI | 0,2 | RESTORE STORE INDEX | P4704130 |

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|-------|------------------|--|----------|
| | SXD SVX2,2 | SET UP INDEX FOR NEXT PLOT ENTRY | P4704140 |
| | STZ PART | INITIALIZE 670 PARTIAL WORD | P4704150 |
| | LXD KXK,1 | RESTORE NA TO INDEX 1 | P4704160 |
| | LXD X42,4 | RESTORE INDEX IN CASE WE DESTROYED IT | P4704170 |
| | TIA 4,4 | RETURN TO BASIC PLOT ROUTINE | P4704180 |
| | REM | | P4704190 |
| | REM | | P4704480 |
| | REM | | P4704540 |
| PENUP | LXD PDD,4 | PICK UP PEN UP DELAY COUNT | P4704550 |
| | LDG PDDP | PICK UP PEN UP MOVE CHARACTER | P4704560 |
| KXK | TXI RTRN,0,**, | GO BACK FOR STORING PEN UP CODES | P4704570 |
| SC | SXD EPE,4 | SAVE INDEX FOR PEN MOTION | P4704580 |
| | TIA REFLR,4,10 | TRANSFER IF GREATER THAN 3 F | P4704590 |
| | CLA LX | PICK X VALUE TO BE SCALED | P4704600 |
| | FSD XOFF | SUBTRACT XOFFSET (XMIN) | P4704610 |
| | FDP XFACT | DIVIDE BY SCALE FACTOR (DX) | P4704620 |
| | STG LX | SAVE FOR INCREMENT CALCULATION | P4704630 |
| | REM | | P4704640 |
| | CLA LY | PICK Y VALUE TO BE SCALED | P4704650 |
| | FSD YOFF | SUBTRACT Y OFFSET (YMIN) | P4704660 |
| | FDP YFACT | DIVIDE BY SCALE FACTOR (DY) | P4704670 |
| | STG LY | SAVE FOR INCREMENT CALCULATION | P4704680 |
| X4 | TXI RSC,0,**, | GO BACK TO MAIN PROBLEM FLOW | P4704700 |
| REFER | TIA B999,4,10 | TRANSFER IF GREATER THAN 13 | P4704705 |
| | SXD EPE,4 | RESET PEN COMMAND JUST IN CASE | P4704710 |
| | SXD RFIN,0,4 | SET RE-REFER INDICATOR | P4704715 |
| | TXI RSC,0,**, | GO BACK TO MAIN FLOW OF ROUTINE | P4704716 |
| RFIN | PZE 0 | RREFER INDICATOR CELL | P4704717 |
| B999 | AXI NB,1 | LOAD INDEX WITH NUMBER WDS IN BLOCK | P4704724 |
| | CLA K999+NB,1 | PICK UP FIRST WORD OF BLOCK 999 | P4704734 |
| | STG ABS+NB,1 | STORE IN BLOCK SYNC CODES. | P4704744 |
| | TIA *-2,1,1 | GO BACK FOR ALL OF BLOCK NUMBER. | P4704754 |
| | TSX TRW,4 | | P4704764 |
| | IOCL STAKT,0,NBS | | P4704774 |
| | TSX .CLOSE,4 | | P4704784 |
| P | PZE **,0,0 | | P4704794 |
| X1 | TXI EXIT,0,**, | | P4704804 |
| KM3 | MZE 0,0,0 | END OF PICTURE CONSTANT FOR SPECIAL BLOP | P4704860 |
| | REM | | P4704870 |
| PDD | PZE 0,0,15 | PEN DOWN DELAY CONSTANT | P4704880 |
| XOFF | PZE 0 | X SCALE OFFSET | P4704890 |
| XFACT | DEC 1.0 | X SCALE FACTOR | P4704900 |
| FOURS | OCT 046404040404 | | |
| YOFF | PZE 0 | Y SCALE OFFSET | P4704910 |
| YFACT | DEC 1.0 | Y SCALE FACTOR | P4704920 |
| PENX | PZE 0 | CURRENT PEN X | P4704930 |

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|--------|------|-----------------|--|----------|
| PENY | PZE | 0 | CURRENT PEN Y | P4704940 |
| PNDN | BCI | 1,900000 | 670 PEN DOWN CHARACTERS (6) | P4704950 |
| PNUF | BCI | 1,800000 | 670 PEN UP CHARACTERS (6) | P4704960 |
| XYPLTC | OCT | 740000000000 | POSITION TABLE FOR STORING PACK INCR. | P4704970 |
| XPLTC | OCT | 740000000000 | POSITION TABLE FOR STORING CONDENSED | P4704980 |
| YPLTC | OCT | 030000000000 | PLOT CHARACTER. | P4704990 |
| FKF | OCT | 233000000000 | FLOATING CONVERSION CONSTANT | P4705000 |
| POUS | OCT | 232400000001 | FLOATING TO FIX AND ROUND CONSTANT | P4705010 |
| MASK | PZE | -1,0,0 | MASK FOR FLOAT TO FIX | P4705020 |
| DX | PZE | 0 | DELTA X VALUE | P4705030 |
| LY | PZE | 0 | DELTA Y VALUE | P4705040 |
| LFC | PZE | 0 | | P4705050 |
| IP | PZE | 0 | THIS IS CELL USED TO KEEP TACK OF PEN | P4705060 |
| ONE | PZE | 1 | | P4705070 |
| N | PZE | 1 | BLOCK ADDRESS NUMBER. | P4705080 |
| TEL | PZE | 10 | CONSTANT FOR USE IN BLOCK COMPUTE | P4705090 |
| PMOVE | PZE | 0 | TEMPORARY STORE FOR PEN MOVE CODE | P4705100 |
| LX | PZE | 0 | STOREAGE FOR NEW X VALUE | P4705110 |
| LY | PZE | 0 | STOREAGE FOR NEW Y VALUE | P4705120 |
| PART | PZE | 0 | PARTIAL 670 PLOT WORD | P4705180 |
| FCR | DEC | 1.0 | NORMAL FACTOR IN PLOT | P4705190 |
| PX | BCI | 1,200000 | | P4705200 |
| PY | BCI | 1,000000 | | P4705210 |
| IX | BCI | 1,600000 | | P4705220 |
| MY | BCI | 1,400000 | | P4705230 |
| IS | BCI | 1,100000 | | P4705240 |
| RF100 | DEC | 100.0 | NOTE THIS IS 200.0 FOR 564,566 | P4705250 |
| K100 | DEC | 100.0 | RECIPRICAL OF PLOTTER RESOLUTION. | P4705260 |
| IO | IOCP | ***0,*** | VARIABLE IO DATA CAN BE IOCP OR IOCD | P4705270 |
| IOF1 | IOCP | ***0,*** | | P4705280 |
| | IOCD | ENPLT,0,2 | | P4705290 |
| BUF2 | PZE | ***4 | LOCATION OF UNPACK BUFR. | P4705300 |
| IS | EOU | 2 | *1 NUMBER OF WORDS IN BLOCK ADDRESS. | P4705310 |
| IS | EOU | 3 | *1 | P4705340 |
| NBS | EOU | 3 | *1 | P4705370 |
| K999 | BCI | 1,656505 | *1 BLOCK ADDRESS NUMBER 999 AND REFLECTED. | P4705400 |
| START | BCI | 2,4444444444433 | *1 START OF BLOCK ADDRESS SYNC. CODES. | P4705440 |
| | BCI | 1,333331 | *1 | P4705450 |
| ABS | BCI | 1,444445 | *1 | P4705460 |
| | BCI | 2,13333333444 | *1 BLOCK ADDRESS NUMBER ONE AND SO ON. | P4705470 |
| DAU | BCI | 2,4444444444433 | *1 START OF PLOT DATA SYNC CODES. | P4705480 |
| | BCI | 1,333332 | *1 | P4705490 |
| ENPLT | BCI | 2,4--6--3--4-- | END OF PLOT CODE. | P4705730 |
| CODE | MON | CODE,0,6*4096 | +Y PLOT CODE FOR 570/1 676 | P4705740 |
| | MTN | CODE,0,6*4096 | +X,+Y PLOT CODE FOR 570/1 776 | P4705750 |
| | MTN | CODE,0,2*4096 | +X PLOT CODE FOR 570/1 766 | P4705760 |

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|-------|------------------|----------|-------------------------|----------|
| MTW | CODE,0,6*4096 | +X,-Y | PLOT CODE FOR 570/1 756 | P4705770 |
| MZE | CODE,0,6*4096 | -Y | PLOT CODE FOR 570/1 656 | P4705780 |
| PTW | CODE,0,6*4096 | -X,-Y | PLOT CODE FOR 570/1 556 | P4705790 |
| PTH | CODE,0,2*4096 | -X, | PLOT CODE FOR 570/1 566 | P4705800 |
| PTH | CODE,0,6*4096 | -X,+Y | PLOT CODE FOR 570/1 576 | P4705810 |
| MON | CODE,0,1*4096 | PEN UP | PLOT CODE FOR 570/1 665 | P4705820 |
| MON | CODE,0,3*4096 | PEN DOWN | PLOT CODE FOR 570/1 667 | P4705830 |
| DENSE | PZE 4 | *1 | | P4705840 |
| X4Z | PZE 0,0,** | | | P4705874 |
| SVX2 | PZE 0,0,** | | | P4705884 |
| TS4 | PZE 0,0,** | | | P4705894 |
| KONK | OCT 001060000000 | | | P4705904 |
| | END | | | P4705910 |

\$DATA

2

PHOTON ENERGY SPECTRUM NUMBER 1 (TIMES 100)

| | | | | | | | | |
|--------------------|----|------------|-------------|-------------|-------------|-------------|-------------|---------------|
| 20 | 2 | 4 | 0.09999999E | 01 | 0.09999999E | 02 | 0.99999997E | 04 |
| 0.4336339E | 01 | 0.3208983E | 01 | 0.5309920E | 01 | 0.1066452E | 02 | 0.8175346E 01 |
| 0.1330111E | 02 | 0.1437233E | 02 | 0.1483322E | 02 | 0.2235549E | 02 | 0.1468612E 02 |
| 0.2010409E | 01 | 0.1842255E | 02 | 0.6397278E | 04 | 0.1827464E | 05 | 0.1487654E 03 |
| 0.2168824E | 03 | 0.1413064E | 05 | 0.3761968E | 04 | 0.3512093E | 02 | 0.3466013E 02 |
| RESPONSE VECTOR 10 | | | | | | | | |
| 20 | 1 | 2 | 0. | 0.09999999E | 02 | 0.99999997E | 04 | |
| 0.4370039E | 03 | 0.5071111E | 03 | 0.5710201E | 03 | 0.7194396E | 03 | 0.5945137E 03 |
| 0.6019408E | 03 | 0.3058752E | 03 | 0.2036741E | 03 | 0.5496490E | 03 | 0.5157218E 04 |
| 0.3525489E | 03 | 0. | | | | | | |

* END TAPE